Claims

5

10

15

20

25

30

-4					
	Δ	ctorage	cyctem	comprisin	α
4.	Δ) .	Situage	SYSTOTI	COMPISM	~

one or more pages, where each of the pages includes a front face and a back face, and where each page of the pages includes at least

- a) one or more storage-device-holding spaces adapted to hold a plurality of storage devices; and
- b) a holder arrangement formed within the page or attached to the page along more than one direction, that creates descriptive matter media-holding spaces in association with said storage-device-holding spaces.
- 2. The storage system of claim 1 where each of said storage-device-holding spaces is a cavity that is accessible from a chosen face of said page.
 - 3. The storage system of claim 2 said cavity is generally cylindrical.
- **4.** The storage system of claim **2** where said cavity comprises a cylindrical cavity and an additional cavity that joins the cylindrical cavity.
- 5. The storage system of claim 1 were said one or more storage-device-holding spaces are formed from a single cavity within said page that is partitioned.

6. A storage system comprising:

one or more pages, where each of the pages includes a front face and a back face, and where each page of the pages includes at least

- a) one or more storage-device-holding spaces adapted to hold a plurality of storage devices, formed from a cavity within the page and an associated opening in the page that enables said cavity to accept said storage devices; and
- b) a holder arrangement that creates descriptive matter media-holding spaces in association with said storage-device-holding spaces.

15

20

25

- 7. The storage system of claim 6 wherein each of said openings that are part of the storage-device-holding spaces has an elongated shape.
- 5 **8.** The storage system of claim **6** where the openings associated with cavities are in the shape of slits.
 - 9. The storage system of claim 7 where said openings that have elongated shapes have their long dimension at a common angle, greater than zero and less than 90 degrees, with respect to an edge of said page.
 - 10. The storage system of claim 6 wherein said holder arrangement comprises a second cavity in said page, with a plurality of descriptive-matter-media-holding openings in said page coupled to said second cavity, with each of said descriptive-matter-media-holding openings being in spatial proximity to a different one of said storage-device-holding spaces.
 - 11. A storage system including, *inter alia*, one or more pages, where each page of the pages comprises:

a first layer;

a second layer, substantially superimposed on, and attached to, said first layer, that includes a plurality of storage-device-holding elements; and

a holder arrangement, constructed to be an integral part of said second layer or attached to said second layer along more than one direction, that creates descriptive-matter-media-holding spaces.

- 12. The storage system of claim 11 where each of said storage-device-holding elements is a cutout in said second layer.
 - 13. The storage system of claim 12 where said cutout is generally circular.

20

- 14. The storage system of claim 13 where said cutout comprises a circular cutout and an additional cutout that joins the circular cutout.
- 15. The storage system of claim 14 where said additional cutout form a part of asecond, generally circular, cutout.
 - 16. The storage system of claim 12 where said cutout is an elongated, generally rectangular, or oval, slit.
- 17. The storage system of claim 11 where said holder arrangement includes a third layer that is affixed to said page over said storage-device-holding spaces to create a plurality of pockets, each of said pockets being in spatial association with one of said storage-device-holding spaces.
 - 18. The storage system of claim 17 wherein each of said pages is in the shape of a rectangle, or a square, and said third layer is circular.
 - 19. The storage system of claim 18 where said third layer is affixed to said second layer along four pair-wise substantially orthogonal directions emanating from a center region of said page.
 - **20.** The storage system of claim **12** wherein said holder arrangement comprises: a third layer, attached to said second layer, that partially covers said cutouts; and a fourth layer, attached to said third layer.
 - 21. The storage system of claim 20 where said third layer is affixed to said second layer along four pair-wise substantially orthogonal directions from a center region of said second layer, and said fourth layer is affixed to said third layer along four pair-wise substantially orthogonal directions from said center region of said second layer

30

- 22. The storage system of claim 20 where said third layer and said fourth layer are discs.
- 23. The storage system of claim 22 where diameter of the third layer disc is largerthan the diameter of said fourth layer disc.
 - 24. The storage system of claim 11 wherein said second layer is attached to said first layer to form a plurality of said storage-device-holding spaces, and wherein said second layer includes openings that provide access to said storage-device-holding spaces.

25. The storage system of claim 11 wherein said second layer includes openings, and said page includes a third layer, interposed between said first layer and said second layer, where said third layer is attached to said second layer to form a plurality of said storage-device-holding spaces in spatial association with said openings.

15

20

25

30

- **26.** A storage system including at least one or more pages, where each page of the pages comprises:
 - a first layer;

a second layer, associated with a top side of said first layer, that includes one or more storage-device-holding spaces;

a third layer, associated with a bottom side of said first layer, that includes at least some of said plurality of media-holding spaces;

a first holder arrangement that creates descriptive-matter-media-holding spaces in association with said storage-device-holding spaces in said second layer; and

- a second holder arrangement that creates descriptive-matter-media-holding spaces in association with said storage-device-holding spaces in said third layer.
- 27. The storage system of claim 25 wherein said third layer comprises a plurality of separate pieces that are attached to said second layer to form said plurality of said storage-device-holding spaces.

20

- **28.** The storage system of claim **27** wherein said holder arrangement includes a plurality of openings in said second layer, one for each of said storage-device-holding spaces.
- 29. The storage system of claim 11 wherein said holder arrangement means is a plurality of openings in said second layer, each of said openings being formed by cutting said second layer along a curve, or along at least two intersecting line segments, to form a flap, and folding the flap so as to position said flap between said first layer and said second layer.
- 30. The storage system of claim 1 further comprising: a cover, and
 - a fastener for attaching said one or more pages to said cover.
 - 31. The storage system of claim 30 wherein said fastener allows the addition, or the removal, of one or more of said pages from said storage system.
 - **32.** The storage system of claim 1 where, in spatial proximity to each of said storage-device-holding spaces there is a marking to identify a particular storage device that is to be placed in said storage-device-holding space.
 - **33.** A storage system that includes at least one or more pages where each page of the pages comprises:
 - a) one or more storage device-holding spaces, each of the spaces adapted to hold a storage device; and
 - b) descriptions-holding means that creates a descriptive-matter-media-holding space in association with each of the media-holding spaces, characterized in that placement of a descriptive matter medium into a chosen descriptions-holding space of said plurality of descriptions-holding spaces is unhindered by the presence of a storage device in a media-holding space that is associated with said chosen descriptions holding space
- 30 holding space.

- **34.** A storage system including at least one page characterized in that: said page includes one or more cylindrical cavities adapted to hold storage devices, and
- 5 a retention element for holding storage devices placed in said cylindrical cavities.
 - 35. The storage system of claim 34 further comprising an arrangement of elements that creates a descriptive-matter-media-holding space in association with each of the media-holding spaces.

15

- **36.** A storage system comprising: one or more pages where each of the pages includes
- a) one or more storage-device-holding spaces adapted to hold a plurality of storage devices; and
- b) a layer element that is affixed to said page, over said storage-device-holding spaces, to create a plurality of pockets, each of said pockets being in spatial association with one of said storage-device-holding-holding spaces.
- 37. The storage system of claim 36 wherein each of said pages is in the shape of a rectangle, or a square, and said layer element is circular.
- **38.** The storage system of claim **37** where said layer element is affixed to said page along four pair-wise substantially orthogonal directions from a center region of said page.
- 25 **39.** The storage system of claim **36** where said layer element comprises four subelements that are attached to corners of said page.
 - **40.** A storage system that includes at least one or more pages, where each page of the pages comprises:

two or more dual-pocket envelopes that are attached to the page so as to be hinged about a line that is removed from an edge of said page, where one pocket of said each of said dual-pocket envelopes is adapted to store a CD, and a second pocket of each of said dual-pocket envelopes is adapted to store descriptive matter media.

5

41. The storage system of claim 36 where said one pocket and said second pocket are the same size.